

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



b2 Today's Quotations

= 1951 -

SEEDS

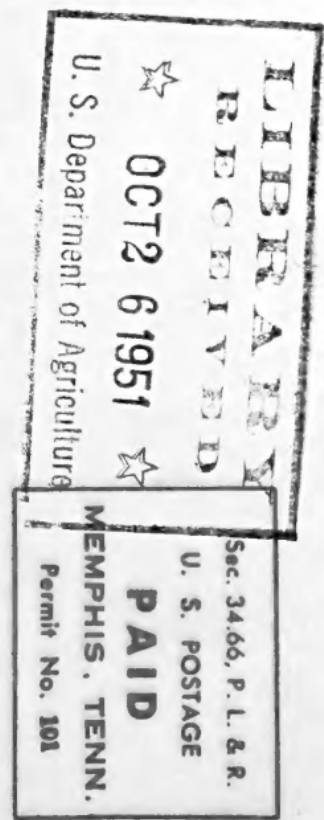
from . . .

W. B. MALLORY & SONS CO.

Memphis 2, Tenn.

P. O. Box 2486

LIBRARY
RECEIVED
U. S. DEPT. OF AGRICULTURE
WASHINGTON 25, D. C.



Return Postage Guaranteed

FIELD W. B. Mallory & Sons Co. GARDEN SEEDS

Warehouse and Office
431 S. Main St.

P. O. BOX 2486
MEMPHIS, TENNESSEE

Telephone
5-7661

All Items Quoted F.O.B. Memphis and Subject to Stock on Hand when Order is Received, or any Radical Market Changes in Price.

W. B. MALLORY & SONS CO. GIVE NO WARRANTY, EXPRESS OR IMPLIED, AS TO THE PRODUCTIVENESS OF ANY SEEDS WE SELL AND WE WILL NOT BE IN ANY WAY RESPONSIBLE FOR THE CROP. (OUR LIABILITY IN ALL INSTANCES IS LIMITED TO THE PURCHASE PRICE OF THE SEED.)

WE ACCEPT GOVERNMENT PURCHASE ORDERS

ALFALFA

Oklahoma, 100 pound bags, U. S. Verified
Origin, per pound58½

HAIRY VETCH

100 pound bags, per cwt. 18.75
(Include Inoculation)

RYE SEED

Abruzzi, 2 bu. bags, per bushel..... Later
Balboa, 2 bu. bags, per bushel 3.20
All of this Rye approved for Arkansas as well as
Mississippi and Tennessee

RYE GRASS (Common)

Winter Common Rye Grass, 100 pound
bags, per pound13
5 pounds to 25 pounds, per pound, top quality. .15

CLOVERS

Ladino, per pound, certified 1.70
Non Certified Ladino, per pound 1.35
Crimson Clover, per pound24
Certified Autauga Reseeding Crimson50
Red Clover, per pound40
White Dutch, Fancy, per pound80
Less than sack lots85
Hop Clover, per pound out
Southern Giant Burr Clover (in burr) out
Alsike Clover, 150 pound bags, per pound... .52½

SEED OATS

Victor Grain, 4 bushel bags, per bushel 1.75
Ferguson (922), 4 bushel bags 1.95

SPINACH

Bloomsdale Savoy Reselected.... .27 .29 .31

MUSTARD

Tendergreen47 .49 .52
Southern Giant Curled47 .49 .52
Fla. Broadleaf, (Smooth)47 .49 .52

RAPE

Dwarf Essex18 .19 .20

KALE

Dwarf Siberian55

PEAS

Wild Winter, 100 pound bags, per pound.... .11½
High Seed Yielder—Soil Builder
One of the best Winter Legumes
Austrian Winter, 100 pound bags, per pound... .7½
(Include Inoculation)

SEED BAGS

Good used, for Soy Beans and Oats, each.... .35

SEED SOWERS

Cyclone, each 3.00
Cyclone (in doz. lots), per doz. 33.25
Cyclone, Heavy Duty 3.50

GRASSES

	100-lb.Lots Per Lb.			
Bermuda Grass (Hulled) per lb.	.45			
Hulled Bermuda, 10 lbs. For.	5.00			
Bermuda Grass (Unhulled) per lb.	.40			
Unhulled Bermuda, 10 lbs.	4.50			
Dallas, per pound (imported)	.85			
Orchard, per pound	.33			
Red Top (Herd's Grass), per pound	.42			
Rye Grass, per pound	.13			
Less than 100 lbs., per lb.	.15			
Timothy, per pound	.15			
Kentucky Blue Grass, per lb.	.60			
Certified Ky. Fescue, per lb.	.85			

ROTENONE MIXTURE

Formerly Derris Mixture
FOR CONTROL MEXICIAN BEETLE
AND OTHER INSECTS
12/1-lb. CASE, per case 1.95
6/5-lb. CASE, per case 4.10

WHEAT

Chancellor (Foundation Stock), per bu. 5.00
Certified Chancellor, 2 bu. bags 4.00 bu.
Vigo, (smooth head) 2½ bu. per bu. 3.60

BARLEY

Certified Missouri B-400 Bearded, 2 bu. bags,
per bu. 3.00

TURNIP SEED

	100 lb. Lots	30 to 100 lb.	than 30 lb.	Less
Purple Top White Globe	.45	.47	.50	
Large White Globe	.45	.47	.50	
Seven Top	.35	.37	.40	
Rutabaga	.40	.42	.45	
Mixed	.35	.37	.40	
Shogoin	.35	.37	.40	
Purple Top Strap Leaf	.35	.37	.40	

LEGUME-AID

"THE INOCULANT IN THE BIG CARTON"
Always specify unit size and kind of seed to be inoculated

VARIETY	UNIT SIZE	UNITS per case	UNIT PRICES W'sale	Retail
Single Alfalfa Sweet, Bur, Hubam	100-Lb.	10	.32 each	.50
Single Clover Red, White, Crimson, Alstke, Ladino, etc.	100-Lb.	10	.32 each	.50
Peas & Vetch	100-Lb.	10	.32 each	.50
Austrian Winter Peas, Field and Garden Peas	100-Lb.	10	.32 each	.50
Lupines Blue, White, Yellow.	100-Lb.	10	.32 each	.50
Lespedeza All Varieties	100-Lb.	10	.30 each	.50
Cowpeas—Peanuts Lima, Mung, Crotalaria Kudzu, Alyce Clover	100-Lb. 5-Bu.	10 1	.20 each 3.50 each	.30 5.00
Soybeans	2-Bu. 5-Bu. 50-Bu.	10 1	.20 each .35 each	.30 .55
All Varieties	2-Bu. 5-Bu. 50-Bu.	10 1	.32 each .65 each	.50 1.00
Combination Alfalfa and Clovers	1-Bu. 2½-Bu.	10	.32 each .65 each	.50 1.00
Packet Unit Sizes Trefoil, Birdsfoot, Ladino Clover.	10-Lb. 10-Lb. 5-Lb.	— — —	.15 each .15 each .09 each	.25 .25 .15
Garden Peas & Beans	5-Lb.	—		

It Pays to inoculate Hairy Vetch, Austrian Peas, Crimson Clover and Alfalfa with Legume-Aid Inoculation

FIELD CROPS PLANTING CHART

KIND OF SEED	Lbs. per Std. Bu.	Rate to Sow Lbs. per Acre	Approximate number of seeds per pound	Time to Sow	Depth to Sow inches	KIND OF SEED	Depth to Sow inches	Time to Sow	Rate to Sow Lbs. per Acre	# Approximate number of seeds per pound	Time to Sow	Depth to Sow inches	
Aitafia—Broadcast.....	60	18 to 22	225000	Spring & ea. Fall.....	1/2 to 1	Legpedeas—Korean.....	25	20 to 25	337500	Ear. spring after frost.....	1 to 2		
Aitafia—drilled.....	60	12 to 15	225000	Spring & ea. Fall.....	1/2 to 1	Legpedeas—Korean.....	35	20 to 25	236250	Ear. spring after frost.....	1 to 2		
Arithotiles, Jerusalem.....	50	150 to 200	108000	Mach., April, May.....	1/2 to 1	Legpedeas—Sativa (chaffed).....	60	25 to 30	369000	Early spring.....	1 to 2		
Barley, Spring.....	48	96 to 120	13500	March, April.....	1 to 1 1/2	Nillets—by dry hay.....	50	30	211500	Late May to ea. July.....	1/2 to 1		
Barley, Winter.....	48	96 to 120	13500	Aug. to Oct.....	1 to 1 1/2	Nillets—for Seed.....	50	15	211500	Late May to ea. July.....	1/2 to 1		
Beet, Mangold Stock.....	30	6 to 8	26100	May, June.....	1	Millets, Hungarian, for Hay.....	48	48	211500	Late May to ea. July.....	1/2 to 1		
Beans, Navy, Field (Small).....	60	60	2720	May, June, July.....	1	Millets—Japanese.....	48	30	211500	Late May to ea. July.....	1/2 to 1		
Beans, Gt. Northern (Large Navy).....	60	5 to 6	18000	May, June, July.....	1	Mung Beans.....	35	20 to 30	144000	Late May to ea. July.....	1/2 to 1		
Bermuda Grass.....	40	3 to 5	366200	Fall & Spring.....	1/2	Oats.....	60	15	108000	May, June, July.....	1/2 to 1		
Birdsfoot Trefoil.....	60	18 to 20	262300	Fab., March, April.....	1/2	Orchard Grass for Hay, Pasture.....	52	64 to 96	126000	Feb., March, April.....	1 to 1 1/2		
Black Medic.....	60	14°	2160000	ea. spring, ea. Sept.....	1/2	Pasture Mixtures.....	14	15 to 20	648450	ea. spring-fall.....	1/2 to 1		
Blue Grass, Ky., for lawns.....	14	90 to 125	2160000	ea. spring, ea. Sept.....	1/2	Peanuts.....	22	30 to 40	648450	ea. spring-fall.....	1/2 to 1		
Blue Grass, Ky., for pastures.....	14	15 to 20	2475000	ea. spring, ea. Sept.....	1/2	Pea, Austrian Winter.....	60	30 to 35	900	May, June.....	1/2 to 2		
Blue Grass, Canada, for lawns.....	14	15 to 20	2475000	ea. spring, ea. Sept.....	1/2	Pea, Canada Field (broadcast).....	60	120 to 150	1800	Aug., Sept., Oct.....	2		
Blue Grass, Canada, for pasture.....	14	12 to 18	135000	Spring & Fall.....	1/2 to 3/4	Pea, Canada Field, with oats.....	60	75 to 90	1800	Early spring.....	1 to 2		
Brome Grass.....	48	5 to 8	27000	May.....	1 to 1 1/2	Pea, Cow, broadcast or drilled.....	60	60 to 90	211500	Early spring.....	1 to 2		
Broom Corn.....	52	50 to 60	20250	Late spring.....	1 to 1 1/2	Pea, Cow, In rows.....	60	30 to 45	3600	May or June.....	1 to 2		
Carpet Grass.....	18	8 to 10	1113150	Lat. to June.....	1/2	Pea, Cow, in drift with corn.....	60	60	155700	ea. May to late July.....	1 to 2		
Castor Beans—Hills.....	46	5	1162	Lat. spring.....	1/2 to 1	Rape, Broadcast.....	50	5 to 8	155700	ea. May to late July.....	1 to 1 1/2		
Clover, Alsike.....	60	5 to 6	675000	Winter, early April.....	1/2 to 1	Rape, Drilled.....	50	4 to 5	4950000	Apr. or ea. Sept.....	1/2 to 1 1/2		
Clover, Alsike—in mixture.....	60	2 to 4	270000	Winter to April.....	1/2 to 1	Red Top, Solid Seed.....	14	6 to 8	4950000	Apr. or ea. Sept.....	1/2 to 1 1/2		
Clover, Alsike & Timothy mixed.....	60	10 to 12	22050	August, Sept., Oct.....	1/2	Red Top, Unfilled.....	14	20 to 25	540000	ea. Spring, Aug., Sept.....	1/2 to 1 1/2		
Clover, Bitter.....	12	30 to 40	148300	July to Oct.....	1/2 to 1	Reed Canary Grass.....	44	10 to 12	540000	Sap, in May.....	1/2 to 1 1/2		
Clover, Crimson.....	60	12 to 15	2445300	Feb., Mar., Apr., Sept.....	1/2 to 1	Rye, Canary.....	56	84 to 112	225000	Apr. or ea. Sept.....	1/2 to 1 1/2		
Clover, Ladino.....	60	4 to 5	871500	Spring, Fall.....	1/2 to 1	Rye, Grass.....	24	28 to 35	27500	Apr., May, June, July.....	1		
Clover, Mammoth in mixture.....	60	6 to 10	270000	Winter, early April.....	1/2 to 1	Sorghum Forage, broadcast or close-drilled.....	50	8 to 10	50 to 75	24750	May, June.....	1 to 1 1/2	
Clover, Red.....	60	6 to 10	270000	Winter, early April.....	1/2 to 1	Sorghum Forage, 42" Rows.....	50	4 to 8	24750	May, June.....	1 to 1 1/2		
Clover, Red, in mixture.....	60	4 to 6	637200	Feb., March.....	1/2 to 1	Sorghum Syrup—Rows.....	50	4 to 10	24750	May, June.....	1 to 1 1/2		
Clover, Persian.....	60	6 to 8	12 to 15	256300	ea. sp., Aug., Sept.....	1/2 to 1	Sorghum, grain, 21" Rows.....	53	6 to 12	24750	May, June.....	1 to 1 1/2	
Clover, Sweet, white or yellow.....	60	12 to 15	202500	ea. sp., Aug., Sept.....	1/2 to 1	Sorghum, grain, 1" Rows.....	56	3 to 6	24750	May, June.....	1 to 1 1/2		
Clover, Sweet, white (unfilled)	30	25 to 30	675000	March, April to April.....	1/2 to 1	Soy Beans, broadcast or drilled.....	60	50 to 120	4050	May, June.....	1 to 2		
Clover, White Dutch.....	60	2 to 5	561350	Late spring.....	1/2 to 1 1/2	Soy Beans, In Rows.....	60	20 to 45	4050	May, June.....	1 to 2		
Corn, For Silage.....	56	3 to 12	1350	Late spring.....	1 to 1 1/2	Soy Beans, In drift with corn.....	60	15 to 20	50000	Late May to ea. July.....	1/2 to 1		
Corn, Pub.....	56	10 to 15	3150	May, June.....	1	Sudan Grass, broadcast.....	40	20 to 30	54000	Late May to ea. July.....	1/2 to 1		
Crested Wheat Grass.....	22	10 to 12	270000	ea. Spring, Aug., Sept.....	1/2 to 1	Sudan Grass, drilled.....	40	10 to 15	27000	May, June.....	1 to 2		
Crotalaria.....	40	12 to 15	368000	April, May, June.....	1/2 to 1	Sunflower.....	32	6 to 8	148500	ea. Spring, Aug., Sept.....	1/2 to 1		
Dallis Grass.....	10	15 to 20	225000	ea. Spring, ea. Fall.....	1/2 to 1	Tall Meadow Oat Grass.....	45	5 to 10	1122000	Spring & Fall.....	1/2 to 1		
Fescue, Alta. or Ky. 31.....	24	14 to 18	225000	ea. Spring, ea. Fall.....	1/2 to 1	Velvet Beans.....	60	15 to 30	900	May, June.....	3 to 4		
Fescue, Meadow.....	24°	15 to 20	216000	ea. sp., Aug., Sept.....	1/2 to 1	Vetch, Winter or Hairy.....	60	40 to 60	16200	June to Sept.....	1 to 2		
Flax.....	52	30 to 50	80100	March, April.....	1/2 to 1	Vetch, Spring.....	60	75 to 90	8550	March or April.....	1 to 2		
Johnson Grass.....	28	20 to 30	130500	April to July.....	1/2 to 1	Wheat, Winter.....	60	10 to 12	11250	Sept. to Nov.....	1 to 1 1/2		
Lawn Grass mixed.....	125	25 to 30	337500	ea. Spring, ea. fall.....	1/2 to 1	Wheat, Egyptian, Shallow.....	60	75 to 90	1250	May, June, July.....	1 1/2 to 2		
Lespedeza—Common.....	25	25 to 30	50	10 to 12	

¹The number of seeds per pound varies widely between varieties and lots of same species, but figures given are approximately accurate.